# Index

### Alpha particles, 1, 2-3

exposure and risk of cancer, enrichment 25 penetration in human tissue, enrichment 22

Apollo missions, 8

Atomic number, enrichment 19

**Atoms,** 17-20, *figure* 18

Background radiation, 5

Basic particles, 18

## Beta particles, 1, 2-3

and risk of cancer, *enrichment* 25 penetration in human tissue, *enrichment* 22

Biological effects of radiation, enrichment 24

and Chernobyl nuclear reactor accident, enrichment 24

genetic effects, enrichment 24, enrichment 27

somatic effects, enrichment 24 radiation sickness, enrichment 24

Biological risk, 3, 4

Birth defects and radiation, enrichment 27

Cancer, enrichment 25-26

multiple causes, *enrichment* 26 and potential radiation-induced DNA defects, *enrichment* 29

**Carbon**, 10, 11

Chemical reactions, 17

Chernobyl nuclear reactor accident,

enrichment 24

Cosmic radiation, 5, 7-8

and Apollo missions, 8, *chart* 8 effect of elevation, 7, *chart* 7 and jet flights, 8

Curie, 14

Decay series, enrichment 33-34

DNA, enrichment 28-29

Electromagnetic spectrum, 1, figure 1

Elevation, 7

**Erg**, 3

# **Exposure to radiation**

and DNA, enrichment 29 effect of exposure time, enrichment 22 effects on humans, enrichment 24-27 measurement, enrichment 23 and pregnancy, enrichment 27

### **Gamma rays,** 1, 2-3

exposure and risk of cancer, enrichment 25 penetration in human tissue, enrichment 23

Genetic effects of radiation, enrichment 21, enrichment 24, enrichment 27

Injury to human tissue, 2, 3, figure 3

**lonizing radiation, 1-2, 15** 

alpha particles, 1-3, *enrichment* 22, *enrichment* 33

average exposure per year, all sources, 6, charts 6, 7

and genetic disorders, *enrichment* 27 and radon in indoor air, 6, *illustration* 6 beta particles, 1-3, *enrichment* 22

biological effects of radiation, *enrichment* 24-27

biological risk, 3, 4

and birth defects, enrichment 27

and Chernobyl nuclear reactor accident, enrichment 24

enrichment 24

and decay series, enrichment 33-34

and DNA, enrichment 28-29

and electromagnetic spectrum, 1, *figure 1* and exposure, *enrichment* 21, *enrichment* 23-29

in food, 10

gamma rays, 1-3, enrichment 23, enrichment 25

Note: enrichment pages refer to enrichment reading lessons within this unit.

genetic effects, enrichment 21, enrichment 24, enrichment 27 and high-level waste, 14 and injury to human tissue, 2-3, figure 3 acute exposure, 3 cell repair, 3-4 low-exposure, 4 manmade sources, figure 5 and pregnancy, enrichment 27 radiation sickness, enrichment 24 and radon, 6 risk of cancer versus radiation exposure, enrichment 25-26 and smoking, 7, 13 and somatic effects, enrichment 24, enrichment 25-26 sources of, figure 5 manmade, 5 natural, 5 terrestrial radiation, 5,9 tissue sensitivity to, enrichment 22 X-rays, 1-3, 19, enrichment 23, enrichment 25

Isotopes, 5, 19, 20

Jet flights, 8

Linear scale, 13

Logarithmic scale, 13

Molecules, 17, enrichment 21

Mutations, enrichment 21

National Council for Radiation Protection and Measurements, 13

**Neutrons,** 18, 19, 20

Potassium, 10, 11

**Protons**, 18, 19, 20

Radiation (see Ionizing radiation)

Rad, 3, enrichment 23

Radiation sickness, enrichment 24

Radioactive decay, 14, 19, 20

Radioisotopes, 5

Radon, 6

Rem, 3, enrichment 23

Risk

of cancer versus radiation exposure, *enrichment* 25-26

Shielding, 14

**Smoking**, 7, 13

Somatic effects of radiation, enrichment 24, enrichment 25-26

Speed of light, 2

Terrestrial radiation, 5, 9

Tissue sensitivity to ionizing radiation, enrichment 22-23, figure 23

X-rays, 1-3, enrichment 19, 27 penetration in human tissue, *enrichment* 23 exposure and risk of cancer, *enrichment* 25